Table of Contents

Committees	
Reviewers	
Preface	
Band Structures and Optical Properties of CBOB Crystal Material Based on First-Principles Study C.S. Lin, W.D. Cheng and W.L. Zhang	1
The Design of the Heterotypic Antenna Array of the Smart Antenna with the LMS Algorithm	-
J. Jin, X. Kong and L.L. Zhao	6
Research on Folding Ripple in Shaftless Reform of Printing Machine C.M. Ma, C.F. Kang, J.W. Yang and R.Y. Fei	11
Color Locating of Ce ³⁺ and Eu ²⁺ Doped Calcium Magnesium Chlorosilicate UV-LED Phosphors Q. Shen, M.M. Lu, H. Lin and C.M. Li	16
Numerical Simulation and Optimal Design of a Novel Actuator Made of the Orthotropic Piezoelectric Composite Material W.B. Sun	21
Opem Transducer and a Novel Standing-Surface-Acoustic-Wave Sensor	21
W.B. Sun	25
Research on Video Information Acquisition Module of OV7620 L. Xu and W. Lu	29
Synthesis of Three Novel Aromatic Biazomethine Liquid- Crystalline Epoxy Resins and Curing Reaction with Aromatic Diamine J.G. Gao, X.N. Zhang and Y.G. Du	34
Research on the Identification for a Nonlinear System S.L. Lv, J.G. Liu and P. Jia	39
Study on the Application of Computer Synchronous Control in Lift-Slab Construction for Steel Frame Structures X.L. Cao and Z.F. Zhang	45
Dynamics of a Higher Order Rational Difference Equation Y. Yang and F.B. Lv	50
Sensitivity Analysis of CFST Frame Sidesway Based on Correlation J.R. Pan and Z. Wang	56
Design of Control and Display System of Infrared Cooker Based on TMP86FH09ANG and CY8C21534	<i>(</i> 1
Y.H. Wang, J.H. Du and J. Yang The Personal of A.P. H.C. Network Pendaridth Control Distribution Mechanism	61
The Research of AD-HOC Network Bandwidth Control Distribution Mechanism H.J. Li, J.C. Kang, Q. Dong and D.B. He	65
Study on the Multiple Voltage Source Inverter for Grid-Connected Large-Scale Wind Energy Conversion System J.F. Mao, G.Q. Wu, A.H. Wu, Y. Cao and K. Yang	70
Multi-Agent Reinforcement Learning Based on K-Means Clustering in Multi-Robot Cooperative Systems	, ,
C.A. Liu, F. Liu, C.Y. Liu and H. Wu	75
Three-Photon Excitation Used in Fluorescence Lifetime Imaging Technology	81
Finite Element Analysis of Interfacial Stress for Fiber Reinforced Composite Cable Wire Based on FBG J.Z. Li, Y.L. Du and B.C. Sun	86
Attached FBG Strain Sensor Based on Thermal Stress Mechanism	80
J.Z. Li, Y.L. Du and C.X. Liu	91
The Simulation Analysis of Semi-Active Suspension System in Vehicle Based on Sliding Mode Control with Varying Structure J.J. Zhang, W.S. Han, L.Y. Cao and R.Z. Gao	96

An Improved Genetic Algorithm Based on hJ1 Subdivision and Fixed Point J.J. Zhang, H.X. Wang, L.Y. Cao and R.Z. Gao	101
Thermal Performance Evaluation and Economic Analysis of LED Integrated with Thermoelectric Cooler Package	
H. Qin, D.L. Zhong and C.H. Wang The Map-Reduce Parallelism Framework for Task Scheduling in Grid Computing	106
Y.X. Pei and Y. Zhang	111
RFID Anti-Collision Algorithm Merging Security Mechanism S.S. Yu, Y. Peng and J.J. Zhang	116
A Lightweight RFID Mechanism Design S.S. Yu, Y. Peng and J.J. Zhang	120
Dielectric Property of Barium-Bearing Glasses Based on Thai Resources Doped with Nd ³⁺ W.I. Krit and P. Dararutana	124
Thermal Performances Analysis of Microelectronic Chip Cooling System with Thermoelectric Components C.H. Wang, J.Y. Zhang and J. Huang	128
Effect of Single or Double Calcination on LiMn ₂ O ₄ Prepared by a Solution Combustion	120
Synthesis G.Y. Liu, J.M. Guo, Y.N. Li and B.S. Wang	134
Nanostructured Material with Localized Magnetic Enhanced H.J. Zhao and D.R. Yuan	138
Analysis of Output Characteristic for Fiber Bragg Gratings Laser H.F. Xiao	143
Contribution of Strain and Elasto-Optical Effect to Resonant Mode in the Two-Dimensional	
Photonic Crystals Force Sensor Y. Li, H.W. Fu, X.L. Li and M. Shao	148
Support Vector Machine Optimization Based on Bacterial Foraging Algorithm and Applied in Fault Diagnosis	1.52
D.L. Yang, X.J. Li, K. Wang and L.L. Jiang Qualitative Properties of Vibration about Nonhomogeneous Circular Membrane with	153
Axisymmetrical Mass L. Wu, Q.S. Wang, D.J. Wang and Z.S. Zhu	158
Drive System Design and Characteristic Curve-Fitting of Intelligent Motor Test System L. Li, J. Liu and Y.L. Yang	163
A Model of Threshold Voltage in FinFET J. Liu, L. Li and X.H. Zhang	167
The Application of Genetic Algorithm in Layout Design of Oil Rig Driller Console B. Chen and L. Deng	171
An Energy Efficient Estimation Algorithm for Wireless Sensor Network Y. Ding and Y.M. Su	176
Application of Two-Component Pressure Sensitive Paint in Transonic Wind Tunnel Y.C. Zhang, L.S. Chen, J.K. Shang, X.G. Ma, X.Y. Chen, L. Yan, W.T. Zhao, X.Y. Deng and	
H.M. Cheng Three-Dimensional Temperature Field Numerical Simulation of Twin-Arc High-Speed	181
Submerged Arc Welding Process Based on ANSYS K.F. He, X.J. Li, J.G. Wu and Q. Li	188
Prediction Model of Twin-Arc High Speed Submerged Arc Weld Shape Based on Improved BP Neural Network	
K.F. He, J.G. Wu, X.J. Li and H. Long	194
Digital Integrated Monitoring System of Mine Hoist Based on ARM X.J. Li, Z.Z. Peng, K.F. He and Q. Pan	200
Research on Acoustic Emission Model of Rotor Crack Propagation X.J. Li, Z.Q. Deng and J.G. Wu	206
AE Signal of early Rotor Cracks Fault Diagnosis Based on PWVD and SVM X.J. Li, K. Wang, K.F. He and X.C. Li	212
Welding Residual Stress's Numerical Simulation and Relieving of Guyed Mast Earplate Joint Substructure	
W.L. Wang, W.L. Qu and J. He	218

Fault Diagnosis Method Based on Supervised Manifold Learning and SVM G.B. Wang, X.J. Li, Z.C. He and Y.Q. Kong	223
Subpixel Edge Detection of Autofocus for Micro-Machine Vision System J.G. Wu, K.F. He and B. Qin	228
Design and Realization Real-time Edge Detection System Based on DM642 W.H. Xiao, X. Wan, Z.M. Zhang, R. Liu and X.Y. Lu	233
Reconstruction of the Flow Cross-Section Temperature Based on the Radiation Balance Between Infinitesimal R. Liu, X. Wan, Z.M. Zhang and W.H. Xiao	238
Application of ANN in Preparing Technology of Magnesium Matrix Composites J.X. Ye and F.Y. Zhang	244
Inverse Kinematics Solution for a 6R Special Configuration Manipulators Based on Screw Theory	
Y.S. Tan, P.L. Cheng and A.P. Xiao	250
Mathematical Model for the Effect of Dynamic Parameter Posed on Free Floating Space Manipulator's Kinematic Accuracy Y.S. Tan	254
Simulation of IP Fragmentation and Defragmentation on Linux with User Space	
Application B. Liu and C.P. Li	261
Hydrogen Dilution Influence on the SIC Films Optical and Micro-Structural Properties as the Window Layer of P-i-n Solar Cell B.Y. Xu, H.D. Yang, B. Huang and J.D. Shi	266
A Systematic Study of Solution Aging Time Impact on Surface Morphology of Sol-Gel	200
Derived ZnO Thin Films B. Shahzad and Y. Qi	271
Current Formulas of Silicon-Glass Anodic Bonding J.L. Tang, X.W. Liu, R.Y. Chuai and H.F. Zhang	278
Band Gaps of Two-Dimensional Square-Lattice Photonic Crystal with Button-Shaped Dielectric Rods	
S.X. Du, X.D. He, B. Liu, S.J. Li, Z.M. Zhang and S. Li	285
Design of a Weight Detection System for NI ELVIS II Based on LabVIEW F. Huang, X.J. Ouyang and Z.T. Deng	290
An Improved Image Encryption Algorithm Based on a New Two-Dimensional Map F. Huang, X.J. Ouyang and X.P. Liu	293
A Security Method for Multi-Sensor Fused Image F. Huang and Z.M. Pan	297
Incremental Regressive Learning Algorithm of Support Vector Machine and its Application S.H. Zhang, X.L. Qu and X.Y. Wang	301
Effects of Argon-Oxygen Ratio and Sputtering Power on Optical Properties of ZnO:Al Thin Films Fabricated by RF Magnetron Sputtering S. Jie, L. Yang and D.H. Fan	307
Crystal Growth, Optical Spectra and Thermal Properties of Na ₂ Ni(SO ₄) ₂ ·4H ₂ O Crystal	307
R.Ř. Zhuang, Y.Ž. Ĥe and Ŷ.H. Fang	312
A New Modeling on Information Transmission of Weak Electrical Signals in the Nutrition Growth of Plant L.Z. Wang and Q. Li	316
Electrochemical Transient Behaviors of Tubular Steel in Buffered Acidic Solution Dissolved	310
with Hydrogen Sulfide and Carbon Dioxide H.D. Deng, C.F. Li, X.L. Cao and M.Y. Zhao	321
Orthogonal Polarization Spectral Imaging in Microcirculation H. Wang, J.G. Cui, Y.Y. Liu, G.M. Chen and S.P. Liu	327
The Propagation Losses of Cold Deposited Zinc Sulfide Waveguides S. Salleh, M.N. Dalimin and H.N. Rutt	332
Applying Template Method Pattern to Developing Electrochemical Workstation B. Li, Z.Q. Ma, J.Y. Wang, Y.R. Guan, X.Y. Liu and G.F. Yang	337
Electronic Structure, Effective Masses and Optical Properties of Monoclinic HfO ₂ from First-Principles Calculations Q.J. Liu, Z.T. Liu and L.P. Feng	341
X.v. 2.v., 2.1. 2.0 min 2.1. 1 viig	211

Research on Milling Spiral Bevel Gear Using CTC Machine Tool Y.X. Du, B.Z. Lü and F.G. Bin	345
Signal Processing Technique of Fluorescence Lifetime Imaging Using Four-Dimension Time Correlated Single Photon Counting Method C.X. Sheng, H.J. Tang, H.Y. Jia and S.L. Yang	350
Research on the Photoelectric Conversion Efficiency of Grating Anti-Reflective Layer Solar	
Cells H. Zhong, Y.Y. Gao, R.L. Zhou, B.J. Zhou, L.Q. Tang and L.X. Wu	355
Realization of Wireless Communication Card Based on UWB for Industrial Internet of Things	
J. Wang, Z. Mei and L.F. Wei	360
A Delay Optimization of Non-Periodic Information for the Scheduling Algorithm J. Wang and J.Y. Ma	364
Dependence of Transient Current and Capacitance of Organic Light-Emitting Diodes on Pulsed Bias Conditions Y. Zhang, J.N. Yu, S.C. Sun, B. Wei, J.H. Zhang and J. Cao	368
Research on Relationship between Residual Stress of Hole Cold Expansion and Process	300
Parameter H.S. Zhang	373
Stochastic Excitation Model of Strip Rolling Mill B.Y. Xu, Y.L. Liu, X.D. Wang and F. Dong	378
A Study on Orthogonal Experiments of YAG: Ce ³⁺ Yellow Phosphor for White LED R.F. Guan, Q.Q. Li and S.M. Li	383
Forecast and Processing of Weak Electrical Signals in <i>Clivia miniata</i> by RBF Neural Networks J.L. Ding and L.Z. Wang	388
Numerical Investigations of Young's Modulus for Composites with Inclined Glass Fiber for	
Wind Energy Application H.W. Wang, L.L. Gui and H.W. Zhou	393
Effects of Vanadium Microalloying on Hardness of Alloy ZG270-500 H.T. Wang, B.X. Huang and L.J. Wang	397
Electronic Structures of Donor-Acceptor-Donor Trimer Codopants in Silicon N. Kambara and H. Kawanishi	402
Applications of Y₂O₂S: Eu+Fe₂O₃ Materials in Fluorescence Fiber System S.T. Wang, D.S. Wang and W.W. Pan	409
The Analysis and Research on Digital Holography Signal Based on Wavelet Theory Y.T. Wang, D.S. Wang and W.W. Pan	414
Laser Cladding of a Ramp Thin Wall with a Variable X.Y. Wang, H.R. Guo, W.J. Xu, D.M. Guo and L.J. Wang	419
Laser Cladding of Micro-Fluidic Channel Mold X.Y. Wang, H.R. Guo, Y.B. Wu, W.J. Xu and D.M. Guo	424
Nanolayered CrN/TiAIN Coatings Synthesized by Ion Plating Technology for Tribological Application on Piston Rings	120
Z.H. Cai, P. Zhang and Y.L. Di Novel Remanufacturing Technology as an Alternative to Maintenance for Diesel Engine and	430
its Benefit Analysis Z.H. Cai, P. Zhang and Z.J. Liang	435
ForCES-Based Firewall with Stateful Packet Inspection L.G. Dong, F. Luo, W.M. Wang and K. Chen	440
Luminescence Dynamics and Structural Investigation of InGaN/GaN Multiple Quantum Well Light Emitting Diodes Z.S. Lee, L.M. Kong, Z.C. Feng, G. Li, H.L. Tsai and J.R. Yang	445
Effect of Aggregate Size and Gradation on the Ceramsite Sound-Absorbing Materials X.Y. Luo, W.F. Li and X.L. Jin	450
The Timber Supply Chain Risks Assessment Based on Weighing with Rough Set and Fuzzy Comprehensive Assessment	1 50
Z.W. Wang and Y.X. Kang	458

Study on Microstructure and Mechanical Behavior of Magnetorheological Fluids with Mixed Particles	
H.T. Li and X.H. Peng	465
Conventional Plasticity Constitutive Model for Shape Memory Alloys H.T. Li and X.H. Peng	469
Synthesis of Phosphazene Flame Retardant and its Application in Epoxy Molding Compound for Large-Scale Integrated Circuit Packaging M.S. Yang, J.W. Liu and L.K. Li	474
Effect of Equilibrium Moisture Contents on Insulating Performance of Autoclaved Aerated Concrete Blocks X.L. Jin, X.Y. Luo and Q.L. Meng	479
Application of Over-Sample Policy and Rotated Angle Invariability of Radial Sampling Points in the Isaf Reconstruction Algorithm G.M. Wang, F. Zhang, Q. Chu and Z.Y. Liu	485
Cooperative Work & Cooperative Efficiency Evaluation of Automotive Industry Chain Based on Collaborative Commerce Platform S.Y. Wang, C. Yang and W.N. Zheng	490
Study on an Improved Integration Architecture of the Collaborative Sales Management System Based on Auto-Industry M. Han, A.S. Li and N. Li	497
Synthesis, Photoluminescence and Energy Transfer of Two Novel Tb(III) Ternary	.,,
Complexes X.M. Ren, C.P. Wei and G. Cheng	502
Attack and Improvement of the Secure Password Authentication Protocol in Wireless Networks Y.C. Lee	506
A Simple Password-Based Authenticated Key Agreement Protocol Y.C. Lee	510
Fabrication and Characterization of MgAl ₂ O ₄ Thin Films by Sol-Gel Method C.H. Hsu, J.S. Lin and H.W. Yang	514
Effect of Annealing Treatments on Mg(Zr _{0.05} Ti _{0.95})O ₃ Thin Films by Sol-Gel Method C.F. Tseng, C.H. Lai and C.W. Lee	518
A Demodulation Scheme for High-Sensitivity Temperature Sensing Based on Long Period Fiber Grating	
H.X. Zhao, L. Wei and Z.Q. Ding	523
The Finite Element Analysis Based on ANSYS- Magnetorheological Elastomer Isolator H.L. Tan and X.B. Jiang	528
Integrated Non Reciprocal Ring Resonators D. Jalas, A. Petrov, M. Krause, J. Hampe and M. Eich	533
Research on Rope-Less Hoist System Driven by PMLSM X.D. Wang, H.C. Feng, B.Y. Xu and X.Z. Xu	539
Optical and Electrical Character of SICGe/SIC Heterojunction Phototransistor with Charge Compensation Layer L. Cao, H.B. Pu, Z.M. Chen and S.J. Zhou	544
Weak Signal Detection in Underwater Acoustic Based on Time-Series Characteristic H.P. Wu, S.J. Zhu, J.J. Lou and L.Y. Yu	548
Supercontinuum Generation with Dual-Wavelengthpumping in an All-Fiber Device Y.B. Wang, J. Hou, C.L. Xiong, Y. Peng, R. Song and Q.S. Lu	553
The Semantic Model of Manufacturing Services M.W. Wang, S. Li and J.T. Zhou	558
Effect of Er ₂ O ₃ on the Microstructure and Electrical Properties of (Er, Ta)-Doped Tio ₂ Capacitor-Varistor Ceramics T.G. Wang, Q. Qin and D.J. Zhou	563
Research on Dependable Architecture of Saas Based Platform Supporting the Industry Chain Coordination	568
W.Z. Liao, L.F. Sun and X.M. Zhou An Epon Dynamic Bandwidth Allocation Algorithm Based on the Least Mean Square Prediction	308
X.B. Li, L. Dan and Q. Wu	574

Densification of TiCN Matrix Cermets by Microwave Sintering S.W. Tang, H.A. Zhang and J.H. Yan	579
Analysis on the Failure Mechanism of Un-Connecting Rod Engine Gear Assembly P. Huo, J.P. Wang, J. Yu and R.F. Liu	583
Modeling the Thermal Deformation of the Volume Bragg Grating in High-Power Beam Combining System L.L. Gao	587
Texturing of Multi-Crystalline Silicon Wafers Through Ionized Bubble for Solar Cell Fabrication	
L.Q. Wu, Y. Chao and J. Shao	592
Solar Cell Fabrication by Wet Etching Combined with Ultrasonic Vibration for Multicrystalline Silicon L.Q. Wu, Y. Chao and X.L. Luo	596
Analysis on Spatial Pattern of Urban Heat Island and Impervious Surface Using Linear Spectral Mixture Analysis J.H. Pan, P.J. Shi and F.J. Zheng	600
A Virtual Experiment Platform Based on Matlab Webserver T.Y. Yan, K.K. Xu, W. Wei and H.W. Zhang	605
Studies on Security Communications of Embedded Devices	600
T.Y. Yan, K.K. Xu, M. Wei and J. He The Deployment of Core Infrastructure for Middle and Large Scaled Industry	609
T.Y. Yan	613
Mobile Wireless Sensor Networks K-Covering Algorithm X.L. Zhou, B. Xiao and J.L. Cheng	617
The Research of Data Gathering Protocol for Mobile Sensor Networks X.L. Zhou and J.B. Xu	621
The Simulation of Aspheric Lensed Fiber Based on ABCD Matrix J.Y. Wang, H.Y. Yu, Y. Gu, X. Liu, L. Suo and L.Z. Chen	625
Dielectric and Hot/Wet Properties of Methyl-Silsesquioxane/Cyanate Ester Resin Hybrid Materials 7 P. Zhang, V. Wen, H.Z. Du, L.Z. Bei and S.E. Chen.	630
Z.P. Zhang, Y. Wen, H.Z. Du, J.Z. Pei and S.F. Chen Preparation and Dielectric Properties of POSS-NH ₂ /Cyanate Ester Resin Organic-	030
Inorganic Hybrids Z.P. Zhang, J.Z. Pei, S.F. Chen, H.Z. Du and Y. Wen	635
Detector Afterpulsing Suppression by Fluorescence Lifetime Correlation Spectroscopy Method	640
Microfluidic Device for Fluorescence Immunoassays by Using Porous Matrix X. Chen, D.F. Cui, H. Li, H.Y. Cai, J.H. Sun and L.L. Zhang	645
Soft Magnetic Material (NiFe ₂ O ₄) Particles Synthesized by Solvent Co-Precipitation	
Method W. Zhang, J.S. Cen, Z.F. Hu, L. Zhuang, X.G. Tang and L. Luo	649
Optimal Design of Tunable Optical Add-Drop Multiplexer in Silicon-on-Insulator X.B. Xing and Y.L. Wang	654
A Planar Lightwave Circuit Based on Optical Add-Drop Multiplexer with 16 Tunable Wavelength Channels	((1
X.B. Xing and Y.L. Wang Effect of Resistance Spot Welding Parameters on the Austenitic Stainless Steel 304 Grade	661
by Using 2 ³ Factorial Design P. Peasura	666
An Improved Range-Based Time Synchronization Protocol in WSN Z.T. Li, T. Pei and Y.H. Wei	671
Path Planning Methods of Mobile Robot Based on Soft Computing Technique H.M. Zhang	677
Admissible Analysis and Synthesis of Markovian Jump Linear Descriptor Systems Y. Zhang and W. Ni	681
Optimization of Cr12MoV Steel Boronizing Technology J. Chen, A.J. Yang and S.X. Hao	687

Modeling and Simulation of Direct Force Control for PMLSM X.D. Wang, H.C. Feng, X.Z. Xu and B.Y. Xu	692
Stochastic Stability of Hot Strip Rolling Mill Rolls B.Y. Xu, Y.L. Liu, X.D. Wang and Y.Q. Wang	698
Analysis of Geometrical Non-Full-Similar Scale Model Based on Similarity Theorem J.R. Pan, Z. Wang and C. Su	703
Research and Implementation of Image Rotation Based on CUDA Z.Y. Liu and X.Z. Zhao	708
Micro-Thermoelectric-Generator Design and Analysis Based on Catalytic Combustion of Hydrogen	
F. Wang, G.Q. Wang, J. Zhou and X.J. Zhou Simulation of Methanol Steam Reforming Heated by Waste Heat for Hydrogen Production	713
in a Microreactor F. Wang, J. Zhou, G.Q. Wang and X.J. Zhou	718
Growth and Characterization of Self-Assembled Boron Carbon Nitride Needle-Like Nanostructures	
Y.M. Chen, G.Y. Zhang, S.R. Yang and J.Y. Zhang	723
Design of Electronic Data Management System in Web-Based CAD Environment H.G. Chen	728
The Method of Fault Feature Extraction from Acoustic Emission Signals Using Wigner-Ville Distribution	722
G.F. Bin, C.J. Liao and X.J. Li	732
Research on Large Scale Data Set Processing Based on SVM Y.E. Chen and B.L. Ren	738
A Novel English Teaching Model Based on Web Environment L.J. Ma	742
A Novel Heuristic PageRank Algorithm in Web Search Y.L. He	747
A Parallel Data Mining Method Based on Complex Network Y.L. He	752
A Novel Marketing Strategy Based on Information Technology X. Zhang	757
An Experimental and Analytical Vibration Study of a Thin Cylindrical Shell Treated with Constrained Layer Damping	
X. Zhang, S.J. Zhu and G.F. Liu	763
Media Access Control Protocols in Multimedia Wireless Sensor Networks: A Survey Z.T. Li, T. Pei and S. Yang	768
Theoretical Analysis of Young's Modulus for Unidirectional Fiber Reinforced Composites with Different Fiber Orientations	
L.L. Gui, H.W. Zhou and H.W. Wang	773
Chaotic Dynamics in Duffing System with Two External Forcings S.G. Zhang, Z.Y. Zhu and Z. Guo	777
Primary Resonance and Bifurcations in Damped and Driven Duffing-Van der Pol System S.G. Zhang, Z.Y. Zhu and Z. Guo	782
Radiative Transitions and Optical Behaviors in Tm ³⁺ Doped Mixed Alkali/Alkaline-Earth Modified Heavy-Metal Gallate Glasses	
X. Zhao, J. Zhang, M.M. Lu and H. Lin Research on Magnet Excitation and Image Processing Used in Visual Detection	787
L.B. Bai, S.L. Tian and Y.H. Cheng	793
Process Analysis for Rapid Tooling Technology Based on Rapid Prototyping H.P. Liu, J. Su and X.J. Li	798
Discussion on Construction of OCDMA PON Address Code-(F,K,2) Optical Orthogonal Codes	
X.B. Li, H.B. Huang and L.C. Wang	804
The Top-Stem-Cutter for the Top-Cutter Machine Design and Fem Analysis C.Y. Wang, F. Chen, M. Lei, Y.X. Jiang and Y. Liu	809
The Cause and Treatment Strategy on Thrashing T.N. Zhang and T.W. Liu	814